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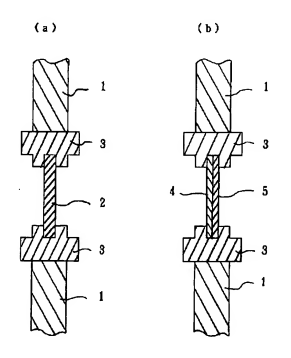
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(22)出顧日		平成10年(1998) 1 月30日				京都用	京都市	伏見[区竹田島	高羽殿町6番地
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(54) 【発明の名称】 プラズマ処理装置用窓部材

(57)【要約】

【課題】従来の石英やサファイアなどのプラズマ処理装置用窓部材では、プラズマに対する耐腐食性が十分でなく、耐久性に劣るものであった。

【解決手段】プラズマ処理装置の壁体の一部に設けられ、一方の表面がプラズマに直接曝される窓部材であって、該窓部材を、厚さ0.5~10.0mmの透光性イットリウムーアルミニウムーガーネット焼結体により構成するか、あるいは透光性を有する基板の少なくともプラズマに曝される表面に、厚さ0.1~10.0mmの透光性イットリウムーアルミニウムーガーネット焼結体を接合した構造体によって形成する。



ATTORNEY-CLIENT PRIVILEGED COMMUNICATION

Tom,

Here is one of several data summaries from Japanes patent applications.

(71)Applicant:

KYOCERA CORP

21)Application number: 10018839

(22)Date of filing: 30.01.1998

(72)Inventor:

ITOU YUMIKO AIDA HIROSHI

(54) WINDOW MEMBER FOR PLAZMA PROCESSING UNIT

(57) Abstract:

PROBLEM TO BE SOLVED: To elongate the life without deteriorating light transmittivity caused by the surface corrosion by the plazma, while comprising the function as a window for light transmittivity by forming a window member by a light transmitting yttrium-aluminium-garnet sintered body (light transmitting YAG sintered body) having a specific thickness.

SOLUTION: A window member 2 is mounted on a side wall 1 by a support member 1. The window member 2 is formed by a light transmitting YAG sintered body. It is necessary that the thickness of the light transmitting YAG sintered body is 0.5-10.0 mm. When the thickness is less than 0.5 mm, the mechanical strength is not enough to a plazma processing unit of which the inside is in vacuum. When the thickness is more than 10.0 mm, the light transmittivity becomes less than 50%/mm, and the light transmittivity is lowered to be insufficient for the practical use. Whereby the window member superior in the durability to the plazma or the like, having the long life in comparison with quartz and sapphire materials, and free from deterioration can be provided.

Etch condtions: 1kW, 10Pa, 100sccm gas flows

· 446			Optical transmission Etch gas Etch rate (% transmitted/mm)			Appearance			
		窓部材	透過率 (処理前) (%/mm)	プラズマガス 種	I 19 f 2 f 率 (A/min)	表面状態	透過率 (処理後) (%/mm)	評価	
artz	* 1 * 2 * 3	石英 " "	95 95 95	SFs Cl2 Ar	1000 800 50	白く曇る白く曇る白く曇る	25 25 40	× × ×	White haze
phire	# 4 # 5 # 6	サファイア ル ル	95 95 95	SF ₅ Cl ₂ Ar	35 110 50	着色 白く曇る 変化なし	60 35 70	× [Color chan White haze No effect
ransparen alumina	* 7 * 8 * 9	7#3+ "	90 90 90	SF ₆ Cl ₂ Ar	50 100 40	着色 養る 変化なし	55 30 65	Δ × Δ	Color chang Haze No effect
	* 10 * 11 * 12	Aln	85 85 85	SF _B Cl ₂ Ar	40 150 50	着色番る	55 30 40	∆××	Color chang Haze
	13 14 15 16 17 18	YAG "" ""	80 80 80 90 90	SF6 Cl2 Ar SF6 Cl2 Ar	6 30 15 2 15 10	変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変変	80 75 75 90 8 5 85	000000	No effect

^{*}印は本発明の範囲外の試料を示す。